

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Canceled)

2. (Currently amended) A method for manufacturing a colored contact lens, the method comprising the steps of:

forming molding a lower lens body with a curved bottom surface adapted for contact with an eye and an upper surface opposite said bottom surface, using a lower mold and an upper mold with a first lens material by supplying the first lens material onto a lower mold and molding the first lens material with an upper mold;

cutting off a portion of said lower lens body extending from all of said upper surface of the lower lens body, forming an a centrally located optical portion disposed within and a an annular cut portion by cutting off an upper surface of the lens body, the optical portion extending above an upper surface of said annular cut portion being upwardly protruded;

forming an iris-colored part having an iris shape on the annular cut portion; and

molding forming a an upper lens body on the lower lens body over said optical portion and said cut portion using the lower and upper mold with a second lens material; and cover by supplying and polymerizing the second lens material onto the lens body.

cutting and grinding an entire upper surface of the upper lens body.

3. (Canceled)

4. (Original) The method according to claim 2, wherein the lower and upper molds are made of a material selected from the group consisting of polycarbonate, polybutyleneterephthalate and a mixture thereof.

5. (Original) The method according to claim 2, further comprising the step of printing a transparent color on a surface of the optical portion.

6. (Original) The method according to claim 2, wherein the iris-colored part is formed by multiple printing in dot pattern.

7. (Original) The method according to claim 2, wherein the first and second lens materials are selected from the group consisting of HEMA(2-Hydroxyethylmethacrylate), HEMA+NVP(N-Vinyl-2-Pyrrolidone) and a mixture thereof.

8. (Original) The method according to claim 2 or 6, wherein the iris-colored part is formed with a mixture of colorant,  $\text{TiO}_2$ , and at least one of HEMA and HEMA+NVP.

9. (Currently amended) A method for manufacturing a colored contact lens, the method comprising the steps of:

forming a lens body by supplying a first lens material onto a lower mold and pressing the lens material with an upper mold, wherein said molds are made of a material selected from the group consisting of polycarbonate, polybutyleneterephthalate and a mixture thereof;

forming a an annular cut portion by cutting off an upper surface of the lens body;

forming an iris-colored part having an iris shape on the annular cut portion; and

supplying and polymerizing a second lens material on a surface of the lens body.

10. (New) A method according to claim 2, wherein said first and second lens materials are the same.

11. (New) A method according to claim 9, wherein said first and second materials are the same.